FORM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE			Ally: Docker No. 85339RRS Customer No. 01333	85339RRS						
or 3 mo		he first Office Action only with Rule 97(E								
	LIST OF ART CITED E		Filing Date	Filing Date			1			
			PATENT DOCUMENTS				1			
Examiner In idal*	DOCUMENT NUMBER	DATE	MATE	CLASS	SUBCLASS	FILING DATE IF APPROPRIATE				
/WBP/	3,835,301	09-10-1974	Barney	1	/		1			
k.1	4,075,018	02-21-1978	Custer	7	1	1	1			
	5,266,968	11-30-1993	Stephenson	7			1			
	5,528,222	06-18-1996	Moskowitz et al.		1/		1			
	5,850,481	05-08-1995	Rhoads		V		1			
	5,875,249	01-08-1997	Mintzer et al.		N		1 .			
	5,912,972	06-15-1999	Barton				1			
	5,949,88	04-28-1997	Leighton				}			
	6,031,914	08-27-1997	Tewfik et al.	77	1 7		1			
V	6,044,156	04-28-1997	Honsiger et al.	7/	7		1			
-							•			
		FOREIC	IN PATENT DOCUMENTS]			
Examiner Initial*	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUBCLASS	TRANSLATION				
,,,,,,,,					<u> </u>	YES NO	1			
		OTHER ART (Includir	ng Author, Title, Date, Pertinent Pag	es, Etc.)		· · · · · ·	1			
/WBP/	TK5550, Temic Semiconductors, Read/Write Transponder, Rev.A1, 30-Apr-97									
	1ar-98	1								
	e5550, Temic Semiconductors, Standard Read/Write Identification IC, Rev.A3, 17-Mar-98 HID Corp., Multi-Technology Card Guide date unknown									
	Atmel Smard Card ICs, Silicon Solution Making Smart Cards Smarter date unknown									
	Atmel Read-Only 7		luter							
	Philips Semiconductors, mifare Standard Card IC, MF1 IC S50 Functional Specification, Revision Texas Instruments, Radio Frequency Identification Systems, Tag-It, Moving Concepts to Reality of Training Technology In Tag-It and Instruments of Tag-It and Instruments of Tag-It and Instruments of Tag-It and Instruments of Tag-It and Italy 1988.									
	Texas Instruments,	g Concepts	to Reality doto	mknou ~						
	Tiris Technology b	y rexas instruments,	nstruments, Making RFID work for you, Open Forum date difficient							
	The Cutting Edge of RFID Technology and Applications for Manufacturing and Distribution by Sysy d'Hont, Texas Instrument TIRIS date unknown									
\bigvee	White Paper - doc center, Latest Generation Technology for Immobilizer Systems, Dipl-Ing. Michael Knebelkamp, Dipl-Ing. Herbert Meier, Freising date unknown									
ENAMINER	/W.B. Perkey/		DATE CONSIDERED	0/23/0	7					
PEXAMINED.	Initial if reference contidered whether				<u> </u>		i			

MBP	3 mon	R the later date of th	MAR 2 3 2005 Action only with Rule 97(E)	Aty, Docker No. 85339RRS Customer No. 01333 Applicant: Roger S. Kerr, et al			rial No. 0/662,220		
DOCUMENT NUMBER DATE NAME CLASS SUBCLASS FILING DATE IF APPROPRIATE	NFORMA								
MBP			U.S. PA	TENT DOCUMENTS					
WBP		DOCUMENT NUMBER	DATE	NAME	CLASS	SUBCLASS	FILING DATE		
MBP 2003/138127 A1 07-24-2003 Miller et al.		6,005,940	12-21-1999	Kulinets et al.					
FOREIGN PATENT DOCUMENTS Examiner DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRAIN YES /WBP/ EP 1 081 540 09-15-2004 EPO X	VBP/	6,353,672	03-05-2002	Rhoads		$>\!\!<$			
Examiner DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRAIN, YES /WBP/ EP 1 081 540 09-15-2004 EPO X	/BP/	2003/138127 A1	07-24-2003	Miller et al.			<u>`</u>		
Examiner DOCUMENT NUMBER DATE COUNTRY CLASS SUBCLASS TRAIN, 1011161 YES WBP/ EP 1 081 540 09-15-2004 EPO X		· 2	FOREIGN	PATENT DOCUMENTS	-	g. 760	,, e0		
/WBP/ EP 1 081 540 09-15-2004 EPO X	_	DOCUMENT NUMBER			CLASS	SUBCLASS		TRANSLATION YES NO	
		EP 1 081 540	09-15-2004	EPO	<u> </u>		- X		
OTHER ART (Including Author, Title, Date, Pertinent Pages, Etc.)			OTHER ART (Including	Author, Title, Date, Pertinent Pages	:, E(c.)				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with hIPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.